· INFORMATION DISCLOSURE CTATION						Docket Number (Optional) 03226/047001; P4 Applicant(s) Adam R. TALCOTT		Application Number 09/685,270		
	(Use several sheets if necessary)					Filing Date October 9, 2000		Group Art Unit 2183		
			- Like	TO SECURITY OF THE PARTY OF THE	U.S. PAT	ENT DOCUMENTS			1	PER ST
EXAMINER INITIAL	REF		DOCUMENT NUMBER	DATE	NAME		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
Hem	Al	5,43	4,985	07/18/1995	Emma et al.		395	375 08/11/1992		
vers	A2	5,80	5,878	09/08/1998	Rahman et al.		395	586	586 01/31/1997	
•		_								
								RECEIVED		
									UL 0 8 2002	
		<u> </u>					"	Chnology C	2100	
		<u> </u>								
	<u> </u>									
	<u> </u>	<u> </u>			FOREIG	N PATENT DOCUMENTS		<u></u>		
	REF	Ţ	DOCUMENT NUMBER	DATE	COUNTRY		CLASS	SUBCLASS Translation		oe .
MMZ	A3 0 60		5 876 A1	07/13/1994 EPO					YES	NO
1 4001		T								•
						•				
					OTHER	DOCUMENTS (Including A	luthor, Title, D	ate, Pertinent Pa	iges, Etc.)	
Junt	-	PCT International Searce		ch Report, 05/15/2002, 5 pages						
EXAMINER W. TREAT DATE CONSIDERED 7/25/04										
			tation considered, whether copy of this form with next			nce with MPEP Section 609; D	raw line throu	gh citation if no	t in conforman	ce and

						Docket Number (Optional) P4272/03226/047001		Application Number 09/685,270			
	INF	ORM	IATION DISCLOSURE	COTATIONS	Applicant(s) Adam R. TALCOTT						
			(Use several sheets if necesse	~	STATE OF THE PARTY	Filing Date		Group Art Unit			
				FEB 1 3 200		October 9, 200	00		2133 2	83	
. PATENT DOCUMENTS											
*EXAMINER INITIAL	REF		DOCUMENT NUMBER	ANEWARA.		NAME	CLASS	SUBCLASS	I .	G DATE OPRIATE	
							Tec	RE			
							Technology Center 2100	C			
							S) Ce	ァ <u>マ</u>			
							mer ?		-		
							100				
		1			FOREIGN	PATENT DOCUMENTS	-		L		
	REF		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	Translation		
			•					—	YES	NO	
	•	<u> </u>									
		-									
		\vdash									
				7							
		<u> </u>		Ll		2000					
			Yeh, Tse-Yu and Patt V	ale N "A Comp				Date, Pertinent Pa			
MWA		Al	Department of Electrica	Engineering and	Compute	Oynamic Branch Predictor r Science, The University	of Michigan	Pages 257-266	Undated	ıry,	
			Wallace, Steven and Bagherzadeh, Nader, "Multiple Branch and Block Prediction", Department of Electrical and Computer								
MW		A2	Engineering, University of California, Irvine; Pages 1-10, Undated								
EXAMINER N. TREAT					DATE CONSIDERED 7/25/04						
EXAMINER: Initial if citation considered, whether or not citation is in conformance to considered. Include copy of this form with next communication to applicant.											
ot consider	ed. In	elude	copy of this form with next c	ommunication to ap	pplicant.						